XP-002088215

- 1/1 (C) WPI / DERWENT
- AN 96-502934 ç50!
- AP JP950065494 950324
- PR JP950065494 950324
- TI Forming inorganic antibacterial coating film with high photocatalytic function comprises applying an inorganic paint contg. colloidal silica and various silicon cpds. to base, then treating with an acid or alkali.
- FORMING INORGANIC ANTIBACTERIAL COATING FILM HIGH PHOTOCATALYST FUNCTION COMPRISE APPLY INORGANIC PAINT CONTAIN COLLOID SILICA VARIOUS SILICON COMPOUND BASE TREAT ACID ALKALI
- PA (MATW) MATSUSHITA ELECTRIC WORKS LTD
- PN JP8259891 A 961008 DW9650 C09D183/04 005pp
- ORD 1996-10-08
- IC B05D3/02 ; B05D3/10 ; C09D183/04
- FS CPI; GMPI
- DC A26 A82 D22 E11 G02 P42
- J08259891 Forming an inorganic coating film comprises applying a mixt. of an inorganic paint made of raw materials (A)-(C) below and having Mw at least 900 expressed as a polystyrene and powder having photocatalytic function and then treating with an acid or alkali. (A): 20-200 pts.wt. silicate or colloidal silica of Si(R1)4, (B); 100 pts.wt. silicone cpd. R2Si(OR1)3, (C); 0-60 pts.wt. silicone cpd. (R2)2Si(OR1)2
 - R1, R2 = monovalent hydrocarbon.
 - USE The compsn. is used as an anti-bacterial coating.
 - ADVANTAGE The compsn. has highly photocatalytic function thereby shows high oxidative property thereby high antibacterial or deodorising function can be exhibited.
 - (Dwg.0/0)